Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	5	("6703419" "6447812" "6200574" "6048532" "5795576").pn.	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:18
L2	6	"high density chitosan"	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:23
L3	25865	((shellfish near5 (extract extraction)) chitosan glucosamine)	US-PGPU B, USPAT, USOCR	OR	ON	2006/06/01 15:29
L4	33752	(pectin pectinic ((fruit vegetable) near5 (rind skin peel\$)))	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30
L5	40172	(acacia "locust tree" "wattle tree")	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30
L6	2393	(psyllium ispaghula isogel ispaghule metamucil plantaglucide plantago reguval)	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30
L7	101	L3 and L4 and L5 and L6	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:28
L8	2600	L3 same L4	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:28
L9	279	L8 same L5	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:28
L10	23	L9 same L6	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:28
L11	41	L3 same L5 same L6	US-PGPU B, USPAT, USOCR	OR	ON	2006/06/01 15:29
L12	165	L4 same L5 same L6	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:29

EAST Search History

L13	153	L4 with L5 with L6	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:29
L14	46	L3 and L13	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:29
L15	5128	((shellfish near5 (extract extraction)) chitosan glucosamine).ti,ab,clm.	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30
L16	5215	(pectin pectinic ((fruit vegetable) near5 (rind skin peel\$))) ti,ab,clm	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30
L17	1054	(acacia "locust tree" "wattle tree").ti,ab,clm.	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30
L18	515	(psyllium ispaghula isogel ispaghule metamucil plantaglucide plantago reguval) ti,ab,clm.	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30
L19	14	L15 and L16 and L17 and L18	US-PGPU B; USPAT; USOCR	OR	ON	2006/06/01 15:30

2006 MeSH

MeSH Descriptor Data

MESH Senrch Notes SN 10/796,561

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MeSH Heading	Chitosan			
Tree Number	D05.750.078.139.500			
Tree Number	D09.698.211.500			
Scope Note	Deacetylated <u>CHITIN</u> , a linear polysaccharide of deacetylated beta-1,4-D-glucosamine. It is used in <u>HYDROGEL</u> and to treat <u>WOUNDS</u> .			
Entry Term	Poliglusam			
Allowable Qualifiers AA AD AE AG AI AN BL CF CH CL CS CT DU EC HI IM IP ME PD PK RE SD ST TO TU UR				
Pharm. Action	Anticholesteremic Agents			
Pharm. Action	Biocompatible Materials			
Pharm. Action	Chelating Agents			
Pharm. Action	<u>Hemostatics</u>			
Registry Number	9012-76-4			
Previous Indexing Chitin/analogs & derivatives (1975-2004)				
History Note 2005(2004)				
Unique ID	D048271			

MeSH Tree Structures

Macromolecular Substances [D05]

Polymers [D05.750]

Biopolymers [D05.750.078]

Chitin [D05.750.078.139]

Chitosan [D05,750,078,139,500]

Carbohydrates [D09]

Polysaccharides [D09.698]

2006 MeSH

Me SH Search Nutes SN: 10/796,561

MeSH Descriptor Data

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MeSH Heading	Psyllium
Tree Number	D20.215.784.500.720
Tree Number	D20.666.500.720
Annotation	drug only; plant source is <u>PLANTAGO</u>
Dried, ripe seeds of Plantago psyllium, P. indica, and P. ovata (Plantaginaceae). Plantain seeds swell in water and are used as der and bulk laxatives.	
Entry Term	Ispaghula
Entry Term	Isogel
Entry Term	Ispaghule Gum
Entry Term	Metamucil
Entry Term	Plantaglucide
Entry Term	Plantago Seed
Entry Term	Reguval
Allowable Qualifiers	AD AE AG AI AN BI BL CF CH CL CS CT DU EC HI IM IP ME PD PK PO RE SD ST TO TU UR
Pharm. Action	<u>Cathartics</u>
CAS Type 1 Name	Psyllium gum
Registry Number	8063-16-9
History Note	was in Cat B & D 1963-77
Unique ID	D011620

MeSH Tree Structures

Complex Mixtures [D20] **Biological Products [D20.215]**

Plant Preparations [D20.215.784]

Plant Extracts [D20.215.784.500]

Cascara [D20.215.784.500.175]

2006 MeSH

MeSH Descriptor Data

MESH Senoch Notes 10/796, 561

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MeSH Heading	Glucosamine	
Tree Number	D09.067.342.531	
Entry Term	2-Amino-2-Deoxyglucose	
Entry Term	Dona	
Entry Term	Dona S	
Entry Term	Fides Ecopharma Brand of Glucosamine Sulfate	
Entry Term	Glucosamine Sulfate	
Entry Term Hespercorbin		
Entry Term Opfermann Brand of Glucosamine Sulfate		
Entry Term Rottapharm Brand of Glucosamine Sulfate		
Entry Term Xicil		
Allowable Qualifiers	AA AD AE AG AI AN BI BL CF CH CL CS CT DF DU EC GE HI IM IP ME PD PH PK PO RE SD SE ST TO TU UR	
CAS Type 1 Name	D-Glucose, 2-amino-2-deoxy-	
Registry Number	3416-24-8	
Unique ID	D005944	

MeSH Tree Structures

Carbohydrates [D09]

Amino Sugars [D09.067]

Hexosamines [D09.067.342]

Fructosamine [D09.067.342.300]

Galactosamine [D09.067.342.356] +

➤ Glucosamine [D09.067.342.531]

Acetylglucosamine [D09.067.342.531.050]

Meglumine [D09.067.342.600] +

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Link to NLM Cataloging Classification

2006 MeSH

MeSH Senrch Nutes SN 10/796,561

MeSH Descriptor Data

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MeSH Heading	Acacia
Tree Number	B06.388.100.401.025
Annotation	acacia pharmaceut agents are probably <u>GUM ARABIC</u> ; coord with specific <u>PLANT COMPONENTS</u> term if pertinent; for use in therapy coord IM with <u>PHYTOTHERAPY</u> (IM) + disease/drug ther (IM) + <u>PLANT PREPARATIONS</u> or its indentations/ <u>ther use</u> (IM or NIM) + specific plant chemical /ther use (IM) if pertinent; Manual <u>26.29</u>
Scope Note A plant genus of the family <u>FABACEAE</u> . The gums and tanning age obtained from Acacia are called <u>GUM ARABIC</u> . The common name is more often used for Areca catechu (<u>ARECA</u>).	
Entry Term	Locust Tree
Entry Term	Wattle Tree
Entry Term	Acacia catechu
Allowable Qualifiers	AE AH CH CL CY DE EM EN GD GE IM ME MI PH PO PS RE TO UL VI
History Note	91(86)63; was see under TREES 1986-90; was heading 1963-85
Unique ID	D000045

MeSH Tree Structures

Plants [B06]

Plant Families and Groups [B06.388]

Angiosperms [B06.388.100]

Fabaceae [B06.388.100.401]

Abrus [B06.388.100.401.012]

Acacia [B06.388.100.401.025]

Albizzia [B06.388.100.401.051]

Arachis hypogaea [B06.388.100.401.077]

Aspalathus [B06.388.100.401.082]

Astragalus Plant [B06.388.100.401.087] +

2006 MeSH

MeSH Supplementary Concept Data

Me SH Search Nutes SN 10/796,561

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Name of Substance	pectin
Record Type	C
Registry Number	9000-69-5
Entry Term	methoxy pectin
Entry Term	methoxylpectin
Entry Term	methoxypectin
Entry Term	pectinic acid
Heading Mapped to	*Pectins
Source	Lancet 1981;1(8229):1075
Thesaurus ID	Merck Index, 9th ed, #6861
Pharm. Action	<u>Antidiarrheals</u>
Frequency	771
Note	used in drug therapy of dumping syndrome
Date of Entry	19810630
Revision Date	20020102
Unique ID	C030121

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